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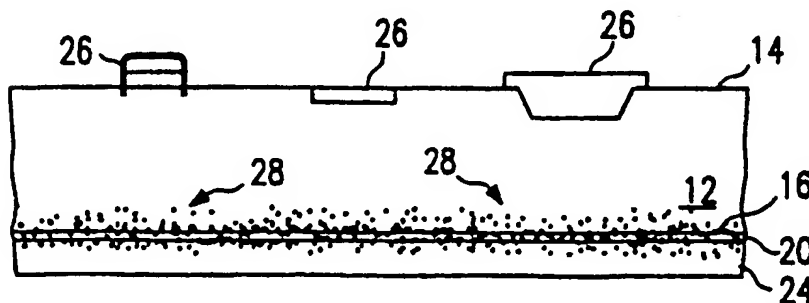
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(54) **Gettering apparatus and method.**

(57) A method for gettering metal atoms (28) from a subsequently contaminated silicon substrate (12) is disclosed. A smoothed or polished first surface (16) has a thin germanium silicon layer (20) deposited thereon. A silicon layer (24) is deposited onto the germanium silicon layer (20) to seal the layer (20) between the substrate (12) and the silicon layer (24). Electronic components (26) are fabricated on a second surface (14) of the silicon substrate (12) which

causes the metal atoms (28) to contaminate the substrate as a result of contamination in normal processing (12). As the substrate (12) is heated during normal processing of the devices, metal atoms (28) in the substrate as a result of contamination, diffuse in the substrate (12) to the misfit dislocations at the germanium-silicon (20)/silicon interface.

**FIG. 5****EP 0 434 984 A2**

GETTERING APPARATUS AND METHOD

TECHNICAL FIELD OF THE INVENTION

This invention relates in general to gettering, and more particularly to gettering for isolating metal atoms in the silicon substrate away from the active devices on the silicon substrate.

BACKGROUND OF THE INVENTION

Several problems have heretofore been encountered when attempting to isolate metal atoms in a silicon substrate away from the active devices, commonly known as gettering. During manufacture of an integrated circuit, metal atoms often migrate into the silicon substrate when electronic components are assembled on the substrate. Unfortunately, during processing of the product, such metal atoms tend to migrate throughout the substrate. If a sufficient number of metal atoms migrate to the active device, the effectiveness of the integrated circuit can be significantly reduced. Problems caused by such metal atoms in the active device can range from electrical shorting of the integrated circuit to inadequate device performance due to reduced minority carrier lifetime.

In the past, gettering processes have been used in the integrated circuit industry to isolate or getter these metal atoms away from the active device by one of several methods. One such method is backside damaging of the silicon substrate. By damaging the surface, lattice dislocations form on the backside of the substrate. The metal atoms migrate to the lattice dislocations where they are trapped. Unfortunately, damaging of the backside is usually nonuniform, and tends to cause contamination of the substrate surface by permitting free silicon particles to accumulate at the surface of the substrate.

The depositing of a polysilicon layer onto the backside of the substrate is another method of gettering metal atoms. By forming a layer of polysilicon adjacent to the silicon surface, dislocations of the lattice structure form at the interface of the layers and capture metal molecules from the silicon substrate. Metal atoms will also be trapped at the polysilicon grain boundaries. This deposition is costly and time consuming because it requires an additional processing step of depositing a polysilicon layer. Additionally, it has been found that the polysilicon layer is easily etched away which ultimately results in the removal of the gettering material.

A need has therefore arisen for an improved gettering process which eliminates detrimental effects of metal atoms which can migrate to the

active device during manufacturing to form a final integrated circuit product. Additionally, there is a need for a gettering process which will not contaminate the surface of a silicon substrate, and which will be evenly deposited to insure efficient gettering of the metal atoms in the substrate. Finally, there is a need for a gettering technique which is easily manufactured and can provide payback.

SUMMARY OF THE INVENTION

One aspect of the present invention comprises a gettering mechanism for isolating metal atoms in the substrate away from the active devices of the integrated circuits. Initially, a germanium silicon layer, which functions as a sacrificial layer, is deposited on a silicon substrate such that a continuous layer is formed across the substrate. A first surface of the substrate can be polished such that it provides an even contact surface for the deposition of the germanium silicon layer. However, this is not required. A lattice structure misfit dislocations are created along the interface between the germanium silicon layer and the silicon substrate. After the misfit germanium silicon layer has been deposited on the silicon substrate, a silicon layer may optionally be deposited onto the germanium layer which seals the germanium layer between the substrate and the silicon layer. This sealing of the germanium silicon layer will provide an additional layer of misfit dislocations and serve as a sacrificial layer to ensure the gettering mechanism remains throughout the entire integrated circuit manufacture.

Once this composite layer has been formed, electronic components are fabricated on the substrate to form the integrated circuit. As the electronic components are fabricated on the substrate, metal atoms tend to migrate in the silicon substrate. The present invention comprises a method for generating misfit dislocations on the backside of the wafer by the deposition of a germanium silicon layer (typically, approximately 0.1% to 25% germanium in silicon and approximately 0.1 microns to 25 mm thick) on the backside of a silicon substrate. An optional silicon layer may be deposited onto the germanium/silicon layer, but is not required. Typical processing of devices on silicon wafer requires temperatures between approximately 300°C and approximately 1400°C. At these temperatures the metal atoms are mobile in the silicon wafer and migrate to the misfit dislocations at the germanium silicon/silicon interface and are permanently trapped.

Once the germanium silicon layer has gettered the metal atoms, the germanium silicon layer and silicon layer are removed. Removal of the silicon layer and the germanium silicon layer is optional, but is generally dictated by packaging requirements for the particular application.

The present invention presents several technical advantages over the conventional method for gettering metal atoms from a silicon substrate. These advantages include the efficient reduction of metal clusters which form during processing and the reduction of particulate contamination on the surface of the silicon substrate. Additionally, the present invention provides the technical advantage of uniformly depositing a sacrificial layer to insure that there is adequate gettering of the entire substrate. Finally, the present invention can be more cost effective for the finished product and easier implemented than the prior art.

BRIEF DESCRIPTION OF THE DRAWINGS

Other aspects of the invention and their advantages will be discerned after studying the Detailed Description in conjunction with the Drawings:

FIGURE 1 is an enlarged cross-sectional view of a workpiece illustrating the implementation of a thin layer of silicon to a substrate;

FIGURE 2 is an enlarged cross-sectional view of the workpiece shown in FIGURE 1, illustrating subsequent implementation of a germanium silicon layer onto the substrate;

FIGURE 3 is an enlarged cross-sectional view of the workpiece shown in FIGURE 2, illustrating a silicon layer which has been deposited onto the germanium silicon layer;

FIGURE 4 is an enlarged cross-sectional view of the workpiece shown in FIGURE 3 illustrating electronic components connected to the substrate;

FIGURE 5 is an enlarged cross-sectional view of the workpiece shown in FIGURE 4, illustrating the metal molecules after gettering from the front surface of the substrate to the back surface of the substrate in accordance with the present invention; and

FIGURE 6 is an enlarged cross-sectional view of the workpiece shown in FIGURE 5, illustrating the workpiece after the germanium silicon layer and silicon layer have been removed from the substrate.

DETAILED DESCRIPTION OF THE INVENTION

Referring to FIGURE 1, an integrated circuit workpiece is shown in an enlarged cross-sectional view and is generally designated 10. Workpiece 10 is preferably made of silicon and may have a

thickness of approximately 550 microns. Workpiece 10 has a backside 14 and a front side 16. Front surface 16 is initially exposed to a lapping process which knocks off rough edges. Once the lapping process is completed, a polishing process prepares surface 16 for subsequent processing.

Referring now to FIGURE 2, workpiece 10 is exposed to a silicon (2% germanium) chemical vapor deposition 22 in order to evenly coat a layer 20 thereon. Layer 20 is a germanium silicon composition approximately 1 to 2 microns thick, which functions to generate misfit dislocations at the silicon/silicon germanium interface due to the difference in lattice parameters of silicon and silicon germanium. Layer 20 may vary in thickness between approximately 0.1 microns and approximately 25 microns. This layer 20 creates a lattice structure misfit dislocations between the interface of layers 12 and 20 at surface 16. These lattice structure dislocations are subsequently used for gettering metal atoms from substrate 12 in accordance with the present invention.

In an alternative embodiment, Si (2% Ge) can be replaced with a mixture of silicon and tin. It should be understood that germanium and tin atoms are used to cause lattice structure misfit dislocations at the interface and that other Group IV compounds may be used in place of germanium and tin if they cause the necessary lattice structure misfit dislocations.

Referring now to FIGURE 3, a sealing layer 24 is deposited onto germanium-silicon layer 20. Sealing layer 24 is preferably a silicon composition such as pure silicon which is deposited by a chemical vapor deposition process. Sealing layer 24 is used to insure that germanium atoms do not depart from layer 20 and contaminate substrate 12 during future processing. Layer 24 is preferably deposited at a thickness range of approximately 2 microns to approximately 5 microns. At this point, the workpiece 10 may be sent to the wafer fab for future processing or may be sent to the front end of the processing facility to fabricate devices there-to.

Referring to FIGURE 4, subsequent processing steps using the present invention can be appreciated. During processing, several electronic components 26 are fabricated on the front surface 14 by conventional techniques. When components 26 are fabricated on the surface 14, metal molecules 28 tend to migrate and disperse through the lattice structure of silicon substrate 12 at high temperature. When the metal atoms migrate into silicon layer 14, the metal atoms tend to form clusters during processing when the temperature is increased significantly. This clustering of metal atoms 28 can cause future processing difficulties, such as shorting of the integrated circuit, or con-

taminating of the surface. Single metal atoms located in the active device can also reduce minority carrier lifetime resulting in reduced device performance.

Referring now to FIGURE 5, the method of gettering metal atoms 28 from silicon substrate 12 can be appreciated. When substrate 12 is heated to a typical processing temperature between approximately 300°C and approximately 1400°C, metal atoms randomly migrate through the silicon lattice. When a migrating metal atom encounters a misfit dislocation at the germanium silicon/silicon interface, it is permanently trapped. This trapping of metal atoms at the dislocations results in a concentration gradient of metal atoms in the substrate and a net flux or migration of metal atoms to the misfit dislocations at the interface layer 16 resulting from the germanium silicon/silicon interface.

In accordance with the present invention, sacrificial layer 20 is deposited to induce the formation of misfit dislocations at a specific selected location and to cause metal atoms 28 to migrate to that particular location when substrate 12 is heated. As can be seen in FIGURE 5, migration of metal atoms 28 to sacrificial layer 20 tends to reduce the concentration of metal atoms reaching the front surface 14. This location of metal molecules 28 away from front surface 14 reduces the possibility of metal clustering within substrate 12 at front surface 14. This reduction in metal clustering reduces the possibility of shorting of the integrated circuit and contamination of the surface. This reduction in metal atoms near the front surface increases minority carrier lifetime resulting in improved device performance.

The present invention presents technical features over the prior art which has had difficulties with forming a uniform gettering efficiency on substrate 12. By having a nonuniform gettering efficiency, there is a possibility that a large concentration of metal molecules 28 will penetrate the substrate and diffuse to the surface which can cause operational problems.

Referring now to FIGURE 6, it can be seen that sacrificial layer 20 and sealing layer 24 have been removed. The removal of layers 20 and 24 is optional, but when performed allows for increased space within the packaging area. The reduced thickness of substrate 12 and removal of layers 20 and 24 do not take away from the functionality of workpiece 10. Once sacrificial layer 20 and sealing layer 24 have been removed from workpiece 10, metal molecules 28 are also removed from workpiece 10, thus eliminating any possibility of future clustering of the metal molecules in the event of a high temperature excursion.

The present invention and its advantages can

be readily understood by reviewing the example illustrated below:

EXAMPLE

A gettering apparatus was initially prepared by lapping and polishing the backside surface of a silicon wafer. After the surface was uniformly smoothened, the backside surface was exposed to a source of pure silicon atoms to prepare the backside surface for receiving a germanium source. A silicon (2% germanium) vapor was cycled through a reaction chamber which had a volume of approximately 200 liters. The reactor was an Applied Material Technology model AMT-7810. The reactor was supplied with a premix chamber for completely mixing a hydrogen source and Si (2% Ge) source.

The rates of the gases to the chamber were approximately 200 liters per minute hydrogen and approximately 0.8 liters per minute silicon with germanium 2% of silicon flow (2% Ge), respectively. The temperature of the chamber was approximately 1000°C, and the pressure of the chamber was approximately 1 atmosphere. The resulting thickness of the germanium silicon layer deposited on the silicon substrate was approximately 1.5 microns. A layer of silicon was evenly deposited on the germanium silicon layer to approximately 4 microns.

Metal impurities were purposely smeared onto the backside surface of the silicon substrate. The substrate, having the metal impurities on the backside thereto, was held in a furnace for approximately twenty (20) seconds at a temperature of approximately 1000°C. Upon inspection of the front side of the silicon wafer, no haze was observed. This absence of haze indicated that metal molecules migrated to the germanium silicon surface, and that minimal contamination reached the front surface existed after heating of the silicon substrate.

In summary, an advantageous gettering process has been disclosed which features the use of a germanium silicon layer utilized as a sacrificial layer embedded between two layers of silicon. The gettering process of the invention confers significant advantages in terms of uniformity, reduction of metal clusters, reduction of contaminants on the surfaces, and more uniform gettering.

While preferred embodiments of the invention and their advantages have been disclosed in the above Detailed Description, the invention is not limited thereto, but only by the spirit and scope of the appended Claims.

Claims

1. A gettering structure, which comprises:
a semiconductor substrate having metal molecules dispersed therein; and
a sacrificial layer deposited on said substrate for attracting metal molecules from said substrate to the vicinity of said sacrificial layer. 5
2. The apparatus as recited in Claim 1, further comprising a sealing layer deposited on said sacrificial layer for reducing particulate contamination from said sacrificial layer to said substrate. 10
3. The apparatus as recited in Claim 1, wherein said sacrificial layer comprises a Group IV compound. 15
4. The apparatus as recited in Claim 1, wherein said sacrificial layer comprises germanium silicon. 20
5. The apparatus as recited in Claim 1, wherein attracting of metal molecules to said sacrificial layer from said substrate is initiated by increasing the temperature of said substrate to between approximately 300°C and approximately 1400°C. 25
6. The apparatus as recited in Claim 2, wherein said sealing layer comprises silicon. 30
7. The apparatus as recited in Claim 1, wherein said substrate is formed of silicon.
8. The apparatus as recited in Claim 1, wherein said sacrificial layer thickness is between approximately 0.1 and approximately 25 microns. 35
9. The apparatus as recited in Claim 2, wherein said sealing layer thickness is between two and five microns. 40
10. Apparatus for gettering metal atoms from a silicon substrate, which comprises:
a germanium silicon layer deposited on the silicon substrate; and
a silicon layer deposited on said germanium silicon layer to seal said germanium silicon layer, the substrate and said germanium silicon layer having lattice structure misfit dislocations such that heating induces the flow of the metal atoms from the substrate to the misfit dislocation at the said germanium silicon/silicon interface. 45
11. The apparatus as recited in Claim 10, wherein said germanium silicon layer is between approximately 0.1 and approximately 25% germanium in silicon. 50
12. The apparatus as recited in Claim 10, wherein said germanium silicon layer has a thickness of between approximately 0.1 and approximately 25 microns.
13. The apparatus as recited in Claim 10, wherein the substrate is heated between approximately 300°C and approximately 1400°C.
14. A method of gettering, which comprises the steps of:
depositing a sacrificial layer onto a substrate; fabricating a device on said substrate such that metal atoms from said processing of device migrate into said substrate; and
heating said substrate to induce the migration of metal atoms from said substrate to the misfit dislocations at the germanium-silicon, silicon interface. 55
15. The method as recited in Claim 14, further comprises the step of depositing a sealing layer to said germanium/silicon layer to confine said germanium/silicon layer between said substrate and said sealing layer.
16. The method as recited in Claim 15, further comprising a step of removing said germanium-silicon layer and said sealing layer from said substrate after said metal molecules migrate to said misfit dislocations at the germanium silicon/silicon interface.
17. The method as recited in Claim 14, wherein said step of heating said substrate increases the temperature of said substrate between approximately 300°C and approximately 1400°C.
18. The method as recited in Claim 14, wherein said step of depositing said sacrificial layer comprises the step of depositing germanium silicon to form said misfit dislocation layer.
19. The method as recited in Claim 14, wherein said step of depositing said misfit dislocation layer comprises the step of depositing a Group IV compound to form said sacrificial layer.
20. A method for gettering metal atoms from a contaminated silicon substrate, which comprises the steps of:
depositing a germanium silicon layer on a first surface of the substrate;
depositing a silicon layer on said germanium silicon layer to seal said germanium silicon

layer between said silicon layer and the substrate;

fabricating devices on a second surface of the substrate such that metal atoms contaminate the substrate which originates from contamination during normal processing; and

heating the substrate to induce the migration of metal molecules from the substrate to the vicinity of said germanium silicon layer such that the substrate is substantially metal molecule-free.

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21. The method as recited in Claim 20, further comprising the step of removing said germanium silicon layer and said silicon layer from the substrate.

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22. The method as recited in Claim 20, wherein said step of heating the substrate increases the temperature to between 300°C and approximately 1400°C.

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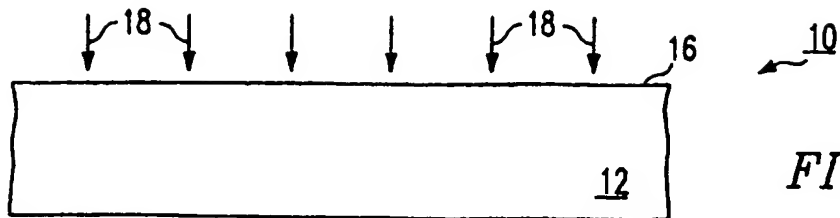


FIG. 1

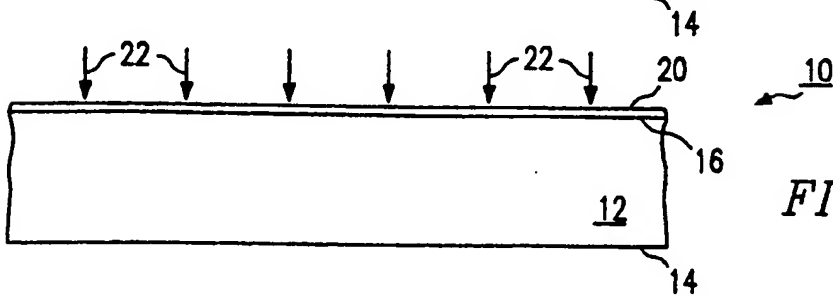


FIG. 2

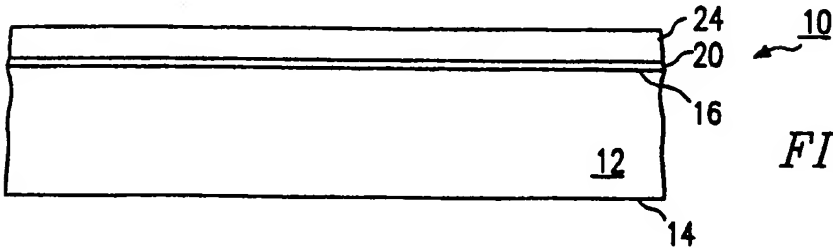


FIG. 3

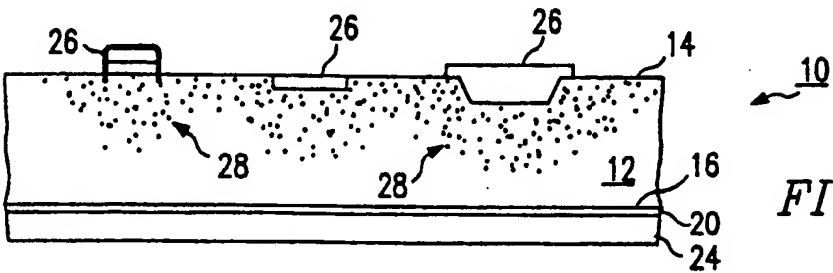


FIG. 4

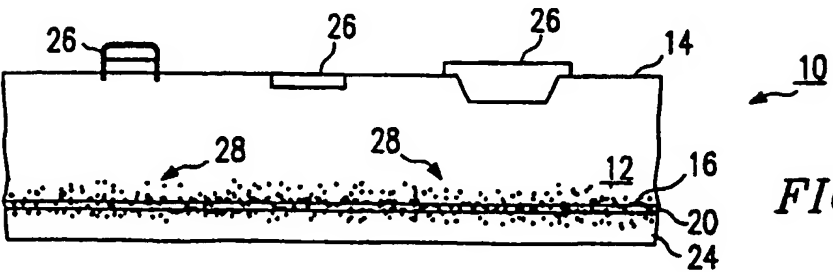


FIG. 5

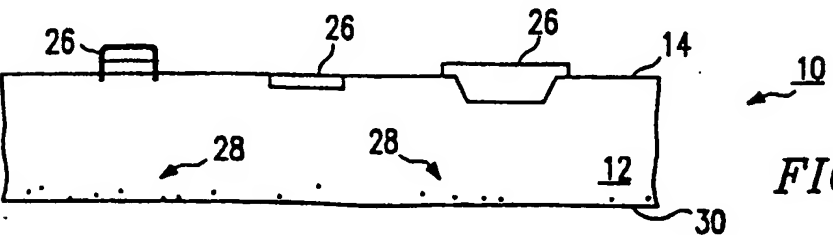


FIG. 6